

EDUCATION

UNIVERSITY OF CALIFORNIA, RIVERSIDE

B.S COMPUTER SCIENCE MINOR APPLIED STATISTICS

Sept 2017 | Riverside, CA

Cum. GPA: 3.12

Coursework: Machine Learning • Artificial Intelligence • Databases • Networks • Unix System Administration

PROJECTS

FINDR

Feb 2016 - March 2016 | Riverside, CA

- A website where users could find houses to buy based off the average salary of an occupation in the area.
- Created a webscraper to pull data from online
- Technologies used: Cassandra, Spark, Python, HTML, Bootstrap, CSS, Google Fusion Tables, SQL

FIND-A-HACK

May 2017 - Present

- An Android app for hackathons where people could find projects they're interested in.
- Technologies used: Android Studio, Java, Firebase

PERSONAL WEBSITE

July 2017

- A custom website used to display relevant information and act as portfolio that is easy to navigvate and access.
- Technologies used: HTML, CSS, Webstorm, ¡Query, Javascript

SKILLS

LANGUAGES

Comfortable with:

C • C++ • Python • CSS • HTML

Proficient:

Android • Java • SQL • R

Familiar:

Javascript

TECHNOLOGIES

Spark · Cassandra · Bootstrap · Git · Eclipse · Android Studio · jQuery

EXPERIENCE

UNIVERSITY OF CALIFORNIA, RIVERSIDE | LAB CONSULTANT

Sept 2016 - July 2017 | Riverside, CA

• Troubleshoot hardware and/or software related issues pertaining to wireless connection, user security, university websites, and lab computers/printers. Provide phone and in-person support.

LINKS

Github://musicalburrito LinkedIn://nancy-li-36a81b24